RECORD OF COMMUNICATION

Jeffer, on SUBJECT: Asbestos in Residential Driveways, October Parish,

Louisiana

FROM: John R. Hepola

Chief

Air Enforcement Branch (6T-E)

TO: Charles Gazda (6E-E)

Sam Becker (6H-E)

DATE: February 2, 1990

SUMMARY OF COMMUNICATION .

LDEQ has informed us of an asbestos problem in residential driveways in several cities around New Orleans. We plan to have a conference call with LDEQ representatives in the Air Pesticides and Toxics Division conference room at 2:00 p.m. on Monday, February 5, 1990. We request that you or a member of your staff attend.

LDEQ is planning to issue a press release on their problem on February 5, 1990. Please note the attached lab report for your information.

CONCLUSIONS, ACTION TAKEN OR REQUIRED

CONTROL #

INFORMATION COPIES TO:

Roger Meacham (6X)

000161

DI Dellas

PRELIMINARY LAB REPORT: WESTWEGO, MARRERO

asbestos. At each site, the source of this sample material was the soft mat layer under a partial dementatious layer. Prior analysis of the cementatious layer showed 5-10% asbestos. Current bulk analysis of this softer material is running approximately 40-50% total asbestos, with a common ratio of 1/2 approximately 40-50% total asbestos, with a common ratio of 1/2 crocidolite and 1/2 chrysotile asbestos. Note that crocidolite crocidolite and extremely dangerous asbestiform with a health-impact assessed at 1000 times that of chrysotile asbestos. Results on air filter analysis have not yet been finalized. More air sampling is planned.

000162